INSTRUCTIONS FOR USE

Aluminium 3-wheeled rollator

Product code: RAPID

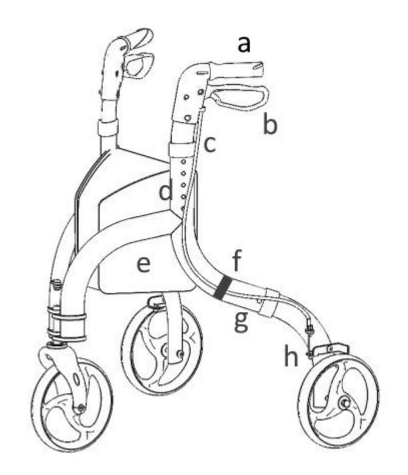


1. Characteristics

Aluminium 3-wheeled rollator is made of a lightweight aluminum folding frame coated with metallic paint. It is equipped with height-adjustable handles, finished with anatomical handgrips and brakes with a parking clamp. Rollator has 8"diameter wheels and a zippered bag.

Elements of the rollator::

- a. handgrip
- **b.** brake
- c. brake cable
- d. handle locking pin
- e. bag
- f. Velcro fastener
- g. leg locking pin
- h. brake adjustment



2. Application

The rollator is designed for patients with reduced mobility who need stable support and help while walking. It is also recommended to the elderly as an aid in keeping balance, improving walking comfort and ensuring safety from falling. The use of the rollator affects positively on the return to activity of

the people with locomotion and tilting to erect position problems. It guarantees better stabilization, support and security while walking.

3. Assembling, folding, unfolding and adjustment

Assembly elements:

- A. frame
- B. right handle
- C. right leg with wheel
- D. Left handle
- E. Left leg with wheel
- F. Bag
- G. Velctro fasteners (2 pcs)



Assembly

- Unfold the frame by pulling apart both parts of the crossbar until it locks into place (Fig.1).
- Insert the left leg into the left rear hole of the frame by pressing the leg locking pin (brake wheel facing outside the frame). Lock the pin in the hole of the rollator's frame.
- The left leg is connected by a brake cable to the left handle of the rollator. Insert the left handle into the left frame hole by pressing the handle locking pin. Lock the pin in the frame hole of the rollator by setting the required height of the handle.
- Keep the brake cable to the outside of the frame and secure with Velcro fasteners (Fig.2).
- Perform a similar assembly of the right rear leg and the right handle.

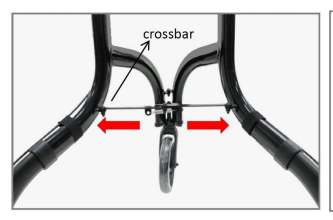




Fig.1 Fig.2

Fitting the bag

- Slot one of the "T- brackets" on the side of the bag into the slot at the top of the main frame (Fig.3). The bag pockets must be positioned at the rear of the rollator, facing the user.
- Repeat on the other side of the bag.





Fig.3 Fig.4

Brakes

- To stop the rollator, pull the brake handle upwards and hold (Fig.4)
- During a stop, lock the parking brake by pushing the brake handle down.
- To release the parking brake, pull the brake handle upwards.

Handles height adjustment

 Press both brakes down to set the parking mode and immobilize the rollator.

- Press and hold the handle locking pin, then adjust the height of the handle.
- Release the locking pin to lock the adjusted height of the handles. Pull the handle up and down several times to check the correct height locking.
- Adjust the height of the second handgrip in a similar way.

Note! Both handgrips should be set at the same height.

Folding and unfolding

- To fold the assembled rollator, remove the bag, then press and fold both parts of the crossbar (Fig.5). Then hold both handles of the rollator and press them inward.
- To unfold the assembled rollator, hold both handles and pull them outward. Then unfold both parts of the crossbar until it locks into place.

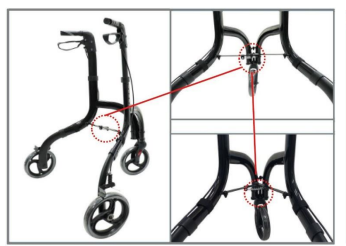




Fig.5 Fig.6

Brakes adjustment

Use a 10mm spanner to loosen the locking nut. Then use an 8mm spanner to adjust the brake tension (there must be a small gap between the brake mechanism and the wheel, when the brake lever is released)

Tighten the 10mm locking nut - make sure the adjustment nut stays in place while tightening.

4. Technical data

Total width	68,5 cm	
Total length	67 cm	
Total height	84-94 cm	
Wheels' diameter	8"	
Weight	4,4 kg	
Max capacity	136 kg	
Max bag capacity	5 kg	
Frame color	black	

5. Notes

Timago International Group does not bear responsibility of improper use of the rollator, failure to comply safety regulations and misuse.

6. Maintenance

Clean the frame with damp cloth and dry thoroughly. Do not use strong polishing agents due to the damage of protecting coatings. Clean the dirt from moving parts of the rollator regularly (hinges, clamping screws, locks).

7. Storage and transport conditions

Device should not be exposed to direct sunlight, water or moisture.

8. Warranty information

All products distributed by our company are covered by a warranty, the terms of which are described in the warranty card available on our website. Please contact the retailer from whom you purchased the product. Please, keep in mind that for warranty purposes, the proof of purchase (receipt or invoice) should be retained

9. Labels

REF	Reference number		Manufacturer
LOT	LOT number	\sim	Manufacture date
SN	Serial number	MD	Medical device
<u> </u>	Note	[]i	Please read the instruction
The manufacturer checked for compliance with essential medical devices requirements.			

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Notes:



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